

IN THE CLAIMS:

The text of all pending claims, (including withdrawn claims) is set forth below. Cancelled and not entered claims are indicated with claim number and status only. The claims as listed below show added text with underlining and deleted text with ~~strikethrough~~. The status of each claim is indicated with one of (original), (currently amended), (cancelled), (withdrawn), (new), (previously presented), or (not entered).

Please AMEND claims 1-22 and ADD new claims 23-28 in accordance with the following:

1. (CURRENTLY AMENDED) A reproducing apparatus, which includes a browser, ~~for reproducing~~ to reproduce data on an information storage medium having registry information, the reproducing apparatus comprising:
 - a search unit ~~for searching~~ for the registry information based on an input search parameter; and
 - a search interface unit ~~for receiving a~~ the input search parameter from the browser and providing the input search parameter to the search unit, and receiving text information from the search unit and transmitting the text information to the browser.
2. (CURRENTLY AMENDED) The reproducing apparatus of claim 1, wherein the registry information comprises a text data manager defined in a digital versatile disc (DVD), ~~which is one of the information storage media.~~
3. (CURRENTLY AMENDED) The reproducing apparatus of claim 2, wherein the search interface unit ~~is realized by using~~ comprises an application program interface (API).
4. (CURRENTLY AMENDED) The reproducing apparatus of claim 3, wherein the browser includes an analysis engine for analyzing a predetermined client program inserted into a markup document, and the client program ~~realizes~~ comprises the search interface unit.
5. (CURRENTLY AMENDED) The reproducing apparatus of claim 4, wherein the client program is a Java Applet or JavaScript program, and the search interface unit is realized by at least one method defined in a class having a property parameter, ~~which denotes the~~ property parameter indicating at least one portion of the text information included in the text data manager.
6. (CURRENTLY AMENDED) The reproducing apparatus of claim 5, wherein the search interface unit includes:

a search method ~~for~~ searching the text data manager; and
a property parameter, which is included in the class, ~~for~~ receiving the text information on the text data manager.

7. (CURRENTLY AMENDED) The reproducing apparatus of claim 6, wherein the search interface unit further comprises a previous search method ~~for~~ searching for data prior to the text information of the search method.

8. (CURRENTLY AMENDED) The reproducing apparatus of claim 6, wherein the search interface unit further comprises a next search method ~~for~~ searching for data posterior to the text information of the search method.

9. (CURRENTLY AMENDED) The reproducing apparatus of claim 4, wherein the web document is recorded on the ~~information storage medium~~ DVD.

10. (CURRENTLY AMENDED) The reproducing apparatus of claim 1, wherein the search unit ~~is realized as~~ comprises firmware, which interacts with the search interface unit.

11. (CURRENTLY AMENDED) The reproducing apparatus of claim 10, wherein the search unit comprises:

a search module ~~for~~ searching for text data which matches with the input search parameter received from the search interface unit; and

an extraction module ~~for~~ extracting the matched text data searched by the search module and transmitting the extracted text data to the search interface unit.

12. (CURRENTLY AMENDED) A recording apparatus, which includes a browser, ~~for recording to record~~ contents on an information storage medium, the recording apparatus comprising:

a recording unit ~~for~~ recording received registry information on the information storage medium;

a recording interface unit ~~for~~ receiving the registry information on contents, which are recorded on the information recording medium, from the browser and transmitting the registry information to the recording unit;

a search unit ~~for~~ searching for the registry information based on an input search parameter; and

a search interface unit ~~for~~ receiving a the input search parameter from the browser and

providing the input search parameter to the search unit, and receiving text information from the search unit based on the searching for the registry information and transmitting the text information to the browser.

13. (CURRENTLY AMENDED) The recording apparatus of claim 12, further comprising:

a deletion unit ~~for~~ deleting received registry information from the information storage medium; and

a deletion interface unit ~~for~~ receiving predetermined registry information from the browser and transmitting the registry information to the deletion unit.

14. (CURRENTLY AMENDED) The recording apparatus of claim 12, wherein the registry information comprises a text data manager defined in a ~~DVD, which is one of the~~ information storage media.

15. (CURRENTLY AMENDED) The recording apparatus of claim 12, wherein the recording interface unit, the deletion interface unit, and the search interface unit ~~are realized by~~ using each comprise an API.

16. (CURRENTLY AMENDED) The recording apparatus of claim 12, wherein the browser includes an analysis engine ~~for~~ analyzing a predetermined client program inserted into a markup document stored in the browser, and the client program ~~realizes~~ comprises the recording interface unit, the deletion interface unit, and the search interface unit.

17. (CURRENTLY AMENDED) The recording apparatus of claim 16, wherein the client program is a Java Applet or JavaScript program, and the recording interface unit, the deletion interface unit, and the search interface unit ~~are realized by~~ comprise at least one method defined in a class having a property parameter, which denotes at least one portion of the text information included in ~~the~~ a text data manager defined in the information storage medium.

18. (CURRENTLY AMENDED) The recording apparatus of claim 17, wherein the recording interface unit includes a recording method, which records ~~data~~ the text information to be included in the text data manager.

19. (CURRENTLY AMENDED) The recording apparatus of claim 17, wherein the deletion interface unit includes a deletion method, which deletes ~~data~~ the text information from

the text data manager.

20. (CURRENTLY AMENDED) The recording apparatus of claim 17, wherein the search interface unit includes:

- a search method ~~for~~ searching the text data manager; and
- a property parameter, which is included in the class, ~~for~~ receiving the text information on the text data manager.

21. (CURRENTLY AMENDED) The recording apparatus of claim 20, wherein the search interface unit further comprises a previous search method ~~for~~ searching data prior to the text information of the search method.

22. (CURRENTLY AMENDED) The recording apparatus of claim 20, wherein the search interface unit further comprises a next search method ~~for~~ searching data posterior to the text information of the search method.

23. (NEW) A recording and/or reproducing apparatus which transfers data with respect to an information storage medium, comprising:

- a browser which generates a user interface corresponding to at least one of a search parameter input by a user, registry information corresponding to contents on the information storage medium or result data to be displayed to the user;

- a recording unit recording the registry information and content data on the information storage medium;

- a recording interface unit transferring the registry information from the browser to the recording unit;

- a search unit searching the registry information based on the search parameter; and

- a search interface unit receiving the search parameter from the browser and providing the search parameter to the search unit, and receiving the result data from the search unit based on the searching of the registry information and transmitting the result data to the browser to display to the user.

24. (NEW) The recording and/or reproducing apparatus of claim 23, wherein the search unit comprises:

- a search module which searches the registry information based on the search parameter;
- and

- an extraction module extracting the registry information searched by the search module

which matches the search parameter and transmitting the matching registry information to the search interface unit.

25. (NEW) The recording and/or reproducing apparatus of claim 24, further comprising:

a deletion interface unit receiving selected registry information from the browser; and
a deletion unit deleting the received selected registry information from the information storage medium.

26. (NEW) The recording and/or reproducing apparatus of claim 24, wherein the registry information comprises a text data manager defined in the information storage media.

27. (NEW) The recording and/or reproducing apparatus of claim 26, wherein the information storage medium is a DVD.

28. (NEW) The recording and/or reproducing apparatus of claim 27, wherein the text data manager comprises a text database which is modified by using the browser to add and/or delete at least one of the registry information, the content data or the result data.